U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 1-23339		SERIAL NO. 09/939,509			
	INFORMA DISCLOSU STATEME APPLICAN	REGIPE VTBY	igg)	APPLICANT Gregory P. Can	npau et	al.		
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28	5,273,348	12/28/2003	Yagi, et al.	·	~		<u> </u>	
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03	JP 5-77710	3/30/1993	Japan					
US	WO96/39318 A	12/12/1996	WO (PCT)	ے		ļ <u></u>	
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	THER DOCUM	ENTS (Inclu	ding Au	thor, Title, Date	e, Pertii	ient Pages,	Etc.)	
/C.S./				ation PCT/US97/0350				
/C.S./ .	PCT International Preliminary Examination Report, for application PCT/US97/03509, dated							
		July 27, 1998						
/C.S./		"Electrohydraulic Brake System - The First Approach to Brake-By-Wire Technology" by Jonner et al., SAE Technical Paper Series #960991, copyright 1996 Society of Automotive Engineers, Inc.						
10.0		"Intelligent Braking for Current and Future Vehicles" by Schenk et al., SAE Technical Paper Series						
/C.S./				otive Engineers, Inc.				
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